SPECIFICATION AMENDMENTS

Please amend paragraph 2 on page 4 as follows:

-- Consequently, in a organic photoconductor required high quality and high speed property, it image has been problematic that change of film thickness of photoconductor involved in repeat use affect size of a electrostatic latent image of dot image and formation of potential contrast, both of which cause degradation of a dot image and elevation of residual potential. As a result, fog or degradation of image density easily turns up. In particular, degradation of a dot image caused by ware wear and tear of photoconductor easily turn up in a print image of photographic image and the like where a dot image of 1200 dpi or more (dpi is referred to the number of dot in 2.54 cm) is required and reproducibility of gradation is valued. It is necessary to prevent that. --